L Number	Hits	Search Text	DB	Time stamp
1	6	(("6110310") or ("5843353") or ("4594279") or ("5142842") or	USPAT;	2004/07/21 15:50
		("5236756") or ("5943876")).PN.	US-PGPUB	
2	4		USPAT	2004/07/21 15:49
3	1733	((138/149) or (138/151) or (138/156)).CCLS.	USPAT;	2004/07/21 15:50
			US-PGPUB	
4	91115	evacuate or evacuated	USPAT;	2004/07/21 15:50
			US-PGPUB	
5	189056	insulation	USPAT;	2004/07/21 15:51
			US-PGPUB	
6	296247	insulation or insulated	USPAT;	2004/07/21 15:51
			US-PGPUB	
7	15218	(evacuate or evacuated) and (insulation or insulated)	USPAT;	2004/07/21 15:51
			US-PGPUB	
8	68226	glass same fibers	USPAT;	2004/07/21 15:51
			US-PGPUB	
9	42732	silica same powder	USPAT;	2004/07/21 15:51
		•	US-PGPUB	
10	2755	pyrogenic with silica	USPAT;	2004/07/21 15:52
	A • • • •	20 1 21	US-PGPUB	
11	34072	open with cell	USPAT;	2004/07/21 15:52
10	1.4500.4		US-PGPUB	2004/07/21 : 7 7
12	147024	polyurethane or pu	USPAT;	2004/07/21 15:52
	2040		US-PGPUB	2004/07/21 15 52
13	3049	(open with cell) with (polyurethane or pu)	USPAT;	2004/07/21 15:53
14	703		US-PGPUB	2004/07/21 15 52
14	792	((evacuate or evacuated) and (insulation or insulated)) and (glass	USPAT;	2004/07/21 15:53
17	135639	same fibers) foil or mylar	US-PGPUB	2004/07/21 15:52
17	133039	ton of mylar	USPAT; US-PGPUB	2004/07/21 15:53
18	24401	mylar	USPAT;	2004/07/21 15:53
10	24401	iniyiai	US-PGPUB	2004/07/21 15.55
19	271	(((evacuate or evacuated) and (insulation or insulated)) and (glass	USPAT;	2004/07/21 15:53
1,5	271	same fibers)) and (foil or mylar)	US-PGPUB	2004/07/21 15.55
21	10	(((evacuate or evacuated) and (insulation or insulated)) and (glass	USPAT;	2004/07/21 15:54
		same fibers)) and (pyrogenic with silica)	US-PGPUB	200 1101121 1010
20	42	(((evacuate or evacuated) and (insulation or insulated)) and (glass	USPAT;	2004/07/21 15:58
		same fibers)) and mylar	US-PGPUB	
22	229	((((evacuate or evacuated) and (insulation or insulated)) and (glass	USPAT;	2004/07/21 15:59
		same fibers)) and (foil or mylar)) not ((((evacuate or evacuated) and	US-PGPUB	
	•	(insulation or insulated)) and (glass same fibers)) and mylar)		
16	60	(((evacuate or evacuated) and (insulation or insulated)) and (glass	USPAT;	2004/07/21 16:06
		same fibers)) and (silica same powder)	US-PGPUB	
15	13	((open with cell) with (polyurethane or pu)) and (((evacuate or	USPAT;	2004/07/21 16:10
•		evacuated) and (insulation or insulated)) and (glass same fibers))	US-PGPUB	
28	208	(((138/149) or (138/151) or (138/156)).CCLS.) and (polyurethane or	USPAT;	2004/07/21 16:11
20	000	pu)	US-PGPUB	2004/05/21 1111
29	203	(((138/149) or (138/151) or (138/156)).CCLS.) and (foil or mylar)	USPAT;	2004/07/21 16:11
20	20	(//120/140) (120/151) - (120/150) 001 00 - 1 - 1	US-PGPUB	2004/07/21 16 12
30	28	(((138/149) or (138/151) or (138/156)).CCLS.) and mylar	USPAT,	2004/07/21 16:13
31	20	20not ((((129/140) or (129/151) or (129/154)) COLE) and1	US-PGPUB	2004/07/21 15:12
7.1	28	29not ((((138/149) or (138/151) or (138/156)).CCLS.) and mylar)	USPAT; US-PGPUB	2004/07/21 16:13
32	175	(((((138/149) or (138/151) or (138/156)), CCLS.) and (foil or mylar))	USPAT;	2004/07/21 16:13
J2	1/3	not ((((138/149) or (138/151) or (138/156)).CCLS.) and mylar)	US-PGPUB	2004/07/21 10:13
27	9	((((138/149) or (138/151) or (138/156)).CCLS.) and ((open with	USPAT;	2004/07/21 16:23
£1	7	cell) with (polyurethane or pu))	US-PGPUB	2004/07/21 10,23
33	199	((((138/149) or (138/151) or (138/156)).CCLS.) and (polyurethane	USPAT;	2004/07/21 16:23
22	177	or pu)) not ((((138/149) or (138/151) or (138/156)).CCLS.) and	US-PGPUB	2007/07/21 10:23
		((open with cell) with (polyurethane or pu)))	20-1 (11 (1)	
26	4	(((138/149) or (138/151) or (138/156)).CCLS.) and (pyrogenic with	USPAT;	2004/07/21 16:27
-	•	silica)	US-PGPUB	

	,			
25	14	(((138/149) or (138/151) or (138/156)).CCLS.) and (silica same powder)	USPAT; US-PGPUB	2004/07/21 16:28
23	79	1 • '	USPAT;	2004/07/21 16:29
		(138/156)).CCLS.)	US-PGPUB	
24	142	1 ' ''	USPAT;	2004/07/21 16:33
		fibers)	US-PGPUB	
34	455	((evacuate or evacuated) and (((138/149) or (138/151) or	USPAT;	2004/07/21 16:33
		(138/156)).CCLS.)) or ((((138/149) or (138/151) or	US-PGPUB	
		(138/156)).CCLS.) and (glass same fibers)) or ((((138/149) or		
		(138/151) or (138/156)).CCLS.) and (silica same powder)) or		
		(((((138/149) or (138/151) or (138/156)).CCLS.) and (pyrogenic		
		with silica)) or ((((138/149) or (138/151) or (138/156)).CCLS.) and		
		((open with cell) with (polyurethane or pu))) or ((((138/149) or		
		(138/151) or (138/156)).CCLS.) and (polyurethane or pu)) or		
		((((138/149) or (138/151) or (138/156)).CCLS.) and (foil or mylar))		
		or ((((138/149) or (138/151) or (138/156)).CCLS.) and mylar)	****	
35	1278		USPAT;	2004/07/21 16:33
		evacuated) and (((138/149) or (138/151) or (138/156)).CCLS.)) or	US-PGPUB	
		((((138/149) or (138/151) or (138/156)).CCLS.) and (glass same		
		fibers)) or ((((138/149) or (138/151) or (138/156)).CCLS.) and		
		(silica same powder)) or ((((138/149) or (138/151) or		
		(138/156)).CCLS.) and (pyrogenic with silica)) or ((((138/149) or		
		(138/151) or (138/156)).CCLS.) and ((open with cell) with		
		(polyurethane or pu))) or ((((138/149) or (138/151) or (138/156)) COLS) and (polyurethane or pu)) or ((((138/140) or		
		(138/156)).CCLS.) and (polyurethane or pu)) or ((((138/149) or		
		(138/151) or (138/156)).CCLS.) and (foil or mylar)) or ((((138/149)		
		or (138/151) or (138/156)).CCLS.) and mylar))		L